



continual lint & dust removal

TEXTILE PREPARATION

- conventional and technical textiles
- coating and finishing
- final preparation
- single or double sided
- independent stand-alone systems



ROTOTM
VAC

flexible

Utilising the advanced technology of the ROTOVAC system it has become possible to offer a stand-alone system for the continual cleaning and preparation of textile fabrics prior to the coating and finishing processes.

The ROTOVAC stand-alone system offers maximum flexibility to clean lint and dust from fabric prior to any treatment process.

independent

Designed and constructed as a stand-alone unit, ROTOVAC can now be installed to clean conventional and technical fabrics prior to the coating or laminating.

The removal of lint and dust is maximised through the ROTOVAC technology, a technology already widely used around the world for the continual cleaning of fabric prior to rotary screen printing.

This advanced technology is now made available as an independent system through continued product development.

control

Added controls and construction ensures the textile process is not affected by alignment or tension issues. The fully adjustable design allows for precise and final adjustments at the time of installation to ensure the highest effect for the removal of lint and dust.

This new development offers all the standard facilities and controls found on a standard ROTOVAC system. Together leading to process and quality improvements of the end product and production facility.



technical data

Process Widths	1200 – 3200 mm
Process Speeds	5 – 100 metres/min
Power Supplies	380-415V 50Hz 460-480V 60Hz
Power Rating	6 KW
Water Consumption	1.5 Litres/min
Water Connection	15 mm
Air Supply	2 – 8 bar (6mm)
Discharge Connection	50mm

Rotovac stand-alone preparation unit with lower roller support.

Offers flexibility and control to maximise lint and dust removal.

The Old Station Yard
Kirkby Lonsdale, Carnforth, Lancashire LA6 2HP, UK
t: +44 (0) 15242 73000 f: +44 (0) 15242 72161

e: sales@technijet.com w: www.technijet.com

TECHNIJET